## **AMENDMENTS TO THE SPECIFICATION:**

Please replace the paragraphs at page 1, line 17 to page 2, line 8, with the following rewritten paragraphs:

-- The suction of the vacuum cleaner A1 is by way of the blower A2 and therefore air discharge from the blower A2 has to be performed simultaneously. However, the air discharging [[for]] from the small portable vacuum cleaner A1 is released via the air dissipation holes and the rear end of the vacuum cleaner.

As for air pump, the air supplying is the opposite to The air supplying way of the air pump is different from that of the vacuum cleaner. The blades rotates rotate at high speed and air is sucked in from the air an air outlet and is ejected out at a high speed. The air pump is used to pump air to air-inflated toys, bed, etc. Similarly, the air supply device or the air pump provides only one function. Accordingly, it is an object of the present invention to provide a vacuum cleaner cum air pump structure that mitigates the above drawbacks. --

Please replace the paragraphs at page 6, line 9 to page 8, line 1, with the following rewritten paragraphs:

-- Referring to FIGS. 2 and 3, there is shown a vacuum cleaner cum air pump structure including an air supplying pump 1, a dust vacuum box 2, a vacuum tube 3 and an ejection tube 4, wherein the air supplying supply pump 1 includes an air supply head 11 and an air inlet head 12, and the air supply head 11 and the air inlet head 12 are protruded tubes which can respectively connect with the ejection tube 4 and the dust vacuum box 2.

As shown in FIGS. 4 and 5, the dust vacuum box 2 is cylindrical circular in shape that is formed from two halves of a hollow cylindrical circular body 21, 22.

One half of the hollow cylindrical circular body 21 is protruded out provided with a

eoncentric tube connecting head 211 which can be connected with the air inlet head 12. The outer edge of the hollow eylindrical circular body 21 is extended with an edge section 212 so that when the collection dust vacuum box 2 is connected to the air supply pump 1, it forms an enclosed body.

Further, the interior of the connecting head 211 is engaged with a with a filter seat 213, and the bottom section of the filter seat 213 is mounted with a filter 214 so as to block those objects that have been sucked from entering into the air supply pump 1 to affect the operation of the air supply pump 1.

Next, the air hole 222 at the other half of the eylindrical hollow circular body 22 is mounted provided with a [[soft]] blocking plate 221 made of soft material. The blocking plate 221 can effective effectively stop the sucked objects within the dust vacuum box 2 to discharge from discharging out from the air hole 222. As shown in FIG. 3, the air hole 222 of the dust vacuum box 2 is connected to [[a]] the vacuum tube 3 and the other end head of the tube 3 has a suction shaft nozzle 31 for vacuum sucking in dust or the like. Further, the air supply head 11 can be mounted is mounted with an air the ejection tube 4, and the other end head of the tube 4 is provided with a narrow ejector an ejection head 41 specifically for the air supply pump 1.

In operation, the air supply pump 1 is triggered and the air supply head 11 can generate a high-pressure air. Thus, by means of the ejection tube 4 and the ejection head 41 a high pressurized air is ejected. With respect to the The air inlet head 12 of the air supply pump 1, it is a high can provided an efficient air suction function and in combination with the dust vacuum box 2, the vacuum tube 3 and the suctionshaft nozzle 31, the device generates [[an]] efficient vacuum operation. In practise practice, the device is operated as one-way air supply and one way vacuuming, as shown in FIG. 3. --